Radiogram No.4554u

Form 24 for 11.01.02 (for VC-4)

Docking of Soyuz TMA to DC1, SEAT LINER TRANSFER

GMT	CREW	ACTIVITY
00:35-05:05		Activities per Soyuz procedures
05:05-05:55	-	Soyuz TMA-1 – DC1 interface leak check
05:55-06:00	VC CDR	Switch Soyuz to ISS power
06:05-06:25		Soyuz-CY and CY-DC1 transfer hatch opening.
06:25-06:40	1-	PAO TV event: Arrival of the Visiting Crew
06:40-07:10		Soyuz TMA-1 deactivation
07:15-07:50	VC FE-1 Cargo transfer from Soyuz with IMS support	Cargo transfer from Court with IMC cuppert
07:15-08:00		
07:50-08:05	VC FE-1	PAO TV event prep (T₀=07:56 ,T1, T2, T3 will be activated by the CΠΠ Automated Daily Timeline)
08:05-08:15	VC FE-1	PAO TV event with ESA representatives (backup)
08:15-09:15		LUNCH
09:15-11:30	VC CDR, VC FE-2	Seat liner transfer from Soyuz Verify RODF <i>Emergency Activities</i> (ДАС) book is available in Soyuz 208 orbital module
09:15-09:35	VC FE-1	MESSAGE: prep ops
09:35-09:45		MESSAGE: process activation
09:45-11:45		Seat liner transfer from Soyuz
11:30-11:45	VC CDR, VC FE-2	Suits and gloves dry-out
11:45-12:45		Emergency egress training
12:45-13:45	VC CDR, VC FE-2	Soyuz handover procedure
13:00-13:10	VC FE-1	MSG activation
13:10-14:15		PROMISS: setup
13:45-14:45	VC CDR	AQUARIUS-B: hardware transfer, setup, and powerup
13:50-14:15	VC FE-2	PROMISS: photographing
14:15-14:25	VC FE-1	PROMISS: hardware activation
14:25-15:05		DCCO: hardware setup
14:25-14:50	VC FE-2	DCCO: photographing
14:45-14:50	VC CDR	AQUARIUS-B: process activation
14:50-15:10	VC CDR, VC FE-2	Suits and gloves dryout
15:05-15:15	VC FE-1	DCCO: hardware activation
15:15-15:45		Daily plan review
15:45-16:15		DINNER
16:15-16:30		Daily planning conference (S-band)
16:30-17:00	VC CDR	AQUARIUS-B: temperature monitoring
16:30-17:00	VC FE-1, VC FE-2	Daily food prep
16:35-17:00	VC CDR	Daily 1000 prep
17:00-18:00	VC FE-1	
17:00-17:50	VC FE-2	
17:00-17:40	VC CDR	
17:40-18:00		SYMPATHO: hardware prep
17:50-18:00	VC FE-2	Camcorder battery charge for VC (for DSR PD-150P)
18:00-08:30		SLEEP

Note: See OSTP for references to US activities End of radiogram